

Day : Thursday  
Date: 10/16/2003

Time: 15:25:01

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = STANGEL

First Name = IVAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>60341789</u></a>	Not Issued	159	12/21/2001	PRODUCTION OF DENTAL RESTORATION AND OTHER CUSTOM OBJECTS BY FREE-FORM FABRICATION METHODS AND SYSTEMS THEREFOR	STANGEL, IVAN
<a href="#"><u>60099654</u></a>	Not Issued	159	09/09/1998	CURING METHOD AND APPARATUS FOR MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER BIOMEDICAL APPLICATIONS	STANGEL, IVAN
<a href="#"><u>60096838</u></a>	Not Issued	159	08/18/1998	ADHESIVE COMPOSITIONS FOR THE HARD TISSUES OF THE HUMAN BODY	STANGEL, IVAN
<a href="#"><u>60050973</u></a>	Not Issued	159	06/19/1997	COMPOSITE MATERIALS AND ADHESION PROMOTERS FOR DENTAL APPLICATIONS	STANGEL, IVAN
<a href="#"><u>10339621</u></a>	Not Issued	093	01/10/2003	ADHESIVE COMPOSITIONS FOR HARD TISSUES	STANGEL, IVAN
<a href="#"><u>10324102</u></a>	Not Issued	020	12/20/2002	PRODUCTION OF DENTAL RESTORATIONS AND OTHER CUSTOM OBJECTS BY FREE-FORM FABRICATION METHODS AND SYSTEMS THEREFOR	STANGEL, IVAN
<a href="#"><u>10074051</u></a>	Not Issued	030	03/14/2002	CURING METHOD AND MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER APPLICATIONS	STANGEL, IVAN
<a href="#"><u>09785555</u></a>	Not Issued	095	02/20/2001	ADHESIVE COMPOSITIONS FOR HARD TISSUES	STANGEL, IVAN
<a href="#"><u>09467173</u></a>	<a href="#"><u>6444724</u></a>	150	12/20/1999	COMPOSITE MATERIALS	STANGEL, IVAN

				AND ADHESION PROMOTERS FOR DENTAL APPLICATIONS	
09391377	6605651	150	09/08/1999	CURING METHODS AND MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER APPLICATIONS	STANGEL, IVAN

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday  
Date: 10/16/2003

Time: 15:25:29

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = XU

First Name = JINGWEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60486391	Not Issued	020	07/11/2003	HYSTERIC CONTROLLED SWITCH REGULATOR WITH FIXED OFF TIME	XU, JINGWEI
60171062	Not Issued	159	12/16/1999	TEMPERATURE AND PROCESS COMPENSATED LDMOS DRAINSOURCE VOLTAGE	XU, JINGWEI
60151601	Not Issued	159	08/30/1999	MULTIPLE TEMPERATURE THRESHOLD SENSING HAVING A SINGLE SENSE ELEMENT	XU, JINGWEI
60102852	Not Issued	159	10/02/1998	SYSTEM TO CONTROL THE OUTPUT CURRENT WITH TEMPERATURE THROUGH A CONTROLLABLE CURRENT LIMITING CIRCUIT	XU, JINGWEI
60099654	Not Issued	159	09/09/1998	CURING METHOD AND APPARATUS FOR MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER BIOMEDICAL APPLICATIONS	XU, JINGWEI
60096838	Not Issued	159	08/18/1998	ADHESIVE COMPOSITIONS FOR THE HARD TISSUES OF THE HUMAN BODY	XU, JINGWEI
10339621	Not Issued	093	01/10/2003	ADHESIVE COMPOSITIONS FOR HARD TISSUES	XU, JINGWEI
10074051	Not Issued	030	03/14/2002	CURING METHOD AND MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER APPLICATIONS	XU, JINGWEI
09785555	Not Issued	095	02/20/2001	ADHESIVE COMPOSITIONS FOR HARD TISSUES	XU, JINGWEI

h

e

eb

cg

b

e

f

e

g

09721393	6384643	150	11/22/2000	TEMPERATURE AND PROCESS COMPENSATED LDMOS DRAIN-SOURCE VOLTAGE	XU, JINGWEI
09638839	Not Issued	041	08/14/2000	MULTIPLE TEMPERATURE THRESHOLD SENSING HAVING A SINGLE SENSE ELEMENT	XU, JINGWEI
09410841	6307726	150	10/01/1999	SYSTEM TO CONTROL THE OUTPUT CURRENT WITH TEMPERATURE THROUGH A CONTROLLABLE CURRENT LIMITING CIRCUIT	XU, JINGWEI
09391377	6605651	150	09/08/1999	CURING METHODS AND MATERIAL COMPOSITIONS HAVING DENTAL AND OTHER APPLICATIONS	XU, JINGWEI

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="xu"/>	<input type="text" value="jingwei"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

WEST

## Freeform Search

**Database:**

US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:**

dental and (phosphazene or phosphazane or  
phosphonitrile) same (fluorinated or fluor\$)

**Display:**

50 Documents in **Display Format:**  TI Starting with Number  1

**Generate:**  Hit List  Hit Count  Side by Side  Image

## Search History

**DATE:** Thursday, October 16, 2003 [Printable Copy](#) [Create Case](#)

**Set Name** **Query**  
side by side

**Hit Count** **Set Name**  
result set

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L15</u>	dental and (phosphazene or phosphazane or phosphonitrile) same (fluorinated or fluor\$)	11	<u>L15</u>
<u>L14</u>	dental and (phosphazene or phosphazane or phosphonitrile) and (fluorinated or fluor\$)	49	<u>L14</u>
<u>L13</u>	dental and (phosphazene or phosphazane or phosphonitrile) with (fluorinated or flour\$)	0	<u>L13</u>
<u>L12</u>	L11 and ((523/116  523/117 )!.CCLS. )	2	<u>L12</u>
<u>L11</u>	L10 and (cross link\$ or crosslink\$)	44	<u>L11</u>
<u>L10</u>	dental and (phosphazene or phosphazane or phosphonitrile)	59	<u>L10</u>
<u>L9</u>	(siloxane or polysiloxane or organopolysiloxane).clm. and (cross link\$ or crosslink\$).clm. and microwav\$.clm. not I8	7	<u>L9</u>
<u>L8</u>	(siloxane or polysiloxane or organopolysiloxane).clm. and (cross link\$ or crosslink\$).clm. and filler.clm. and microwav\$.clm.	7	<u>L8</u>
<u>L7</u>	I5 not I6	43	<u>L7</u>
<u>L6</u>	L5 and microwav\$	3	<u>L6</u>
<u>L5</u>	(siloxane or silicone or polysiloxane or organopolysiloxane) and (cross link\$ or crosslink\$) and filler and dental.clm. and (523/116.ccls. or 523/117.ccls.)	46	<u>L5</u>
<u>L4</u>	L3 and microwav\$	3	<u>L4</u>
<u>L3</u>	(siloxane or silicone or polysiloxane or organopolysiloxane) and (cross link\$ or crosslink\$) and filler and dental and (523/116.ccls. or 523/117.ccls.)	62	<u>L3</u>
<u>L2</u>	L1 and ((523/116  523/117  523/118 )!.CCLS. )	124	<u>L2</u>
<u>L1</u>	(siloxane or silicone or polysiloxane or organopolysiloxane) and (initiator or catalyst or cross link\$ or crosslink\$) and filler and dental	871	<u>L1</u>

END OF SEARCH HISTORY

**Display Format:**

[Previous Page](#) [Next Page](#)